WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, February 20, 2004

Hide? Set Name Query Hit Co						
DB=EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR						
	L10	L8	4			
	DB=PG	PB,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES;	OP=OR			
	L9	=19991106 _{RFP}	0			
	L8	(request\$ with propos\$) and (potential with (seller or vendor))	86			
	L7	(request\$ with propos\$) and (potental same (seller or vendor))	0			
	L6	=19991106	0			
	L5	=19991106	0			
	DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR					
	L4	L3 and (potential with (seller or vendor\$))	11			
	L3	L2 and I1	51			
	L2	705/26,27.ccls.	1090			
	L1	=19991106	1349			

END OF SEARCH HISTORY

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs **Generate OACS**

Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 20020111889 A1

Using default format because multiple data bases are involved.

L10: Entry 1 of 4

File: DWPI

Aug 15, 2002

DERWENT-ACC-NO: 2003-016291

DERWENT-WEEK: 200301

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Commodity information database updating method for telecommunication application, involves comparing proposed commodity price extracted from vendor

proposal, with estimated market price

INVENTOR: ALGER, D; BUTKUS, C; BUXTON, B; DOBSON, M; EGEN, M; GARVIN, J;

HOSEA, F; KING, T; NASH, D; STAPLETON, J; WILLOUGHBY, G

PRIORITY-DATA: 2001US-0781937 (February 12, 2001)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES MAIN-IPC

US 20020111889 A1

August 15, 2002

018

G06F017/60

INT-CL (IPC): $G06 F \frac{17}{60}$

Title Citation Front Review Classification Date Reference Claims KWIC Draw De 2. Document ID: US 20020161776 A1, EP 1229479 A2

File: DWPI

DERWENT-ACC-NO: 2002-645744

L10: Entry 2 of 4

DERWENT-WEEK: 200274

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Data presentation method for compression train, involves sending to user proposed configuration developed based on configuration data set sent from user

Full Title Citation Front Review Classification Date Reference

☐ 3. Document ID: EP 1249000 A2, WO 200150297 A2, AU 200118799 A

L10: Entry 3 of 4

File: DWPI

Oct 16, 2002

Oct 31, 2002

DERWENT-ACC-NO: 2001-581390

DERWENT-WEEK: 200276

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: System for buying and selling legal services via a network which provides a request from a user to a selected group of firms and provides their replies to a buyer terminal

. ... - - - - -

May 4, 2000

Full | Title | Citation | Front | Review | Classification | Date | Reference | Separation | Separation | Date | Reference | Separation | Separation | Claims | KWIC | Draw Definition | Date | Reference | Separation | Separation | Claims | KWIC | Draw Definition | Date | Reference | Separation | Separation | Claims | KWIC | Draw Definition | Date | Reference | Separation | Separation | Claims | KWIC | Draw Definition | Date | Reference | Separation | Separation | Claims | KWIC | Draw Definition | Date | Reference | Separation | Separation | Separation | Date | Reference | Separation | Date | Dat

File: DWPI

DERWENT-ACC-NO: 2000-365172

L10: Entry 4 of 4

DERWENT-WEEK: 200111

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Search template deriving method for searching business directory data, involves searching database electronically, using derived search template, to identify at least one business based on search request

· Full . T	itle Citation	Front	Review	Classification	Date	Reference					Claims	KOMO	Draw De
											9	na.	
Clear	Genera			Print	od 2000, 20000000	wd Refs	1	Bkwd F	 ?afs	1	Genera		cs l
			, ou o , ,					<u> </u>	10.0	J	-		
	Terms			Docun	nents								
	L8											4	

Display Format: - Change Format

Previous Page Next Page Go to Doc#

First Hit

End of Result Set

☐ Generate Collection Print

L10: Entry 4 of 4

File: DWPI

May 4, 2000

.

DERWENT-ACC-NO: 2000-365172

DERWENT-WEEK: 200111

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Search template deriving method for searching business directory data, involves searching database electronically, using derived search template, to identify at least one business based on search request

INVENTOR: LEAL, F

PATENT-ASSIGNEE: WYNWYN.COM INC (WYNWN)

PRIORITY-DATA: 1998US-0178097 (October 23, 1998)

	<u></u>	Search Selected Searc	h ALL CH	ear	
PAT	ENT-FAMILY:				
	PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
	WO 200025190 A2	May 4, 2000	E	027	G06F000/00
	<u>US 6189003 B1</u>	February 13, 2001		000	G06F017/30
	AU 9962723 A	May 15, 2000		000	G06F000/00

DESIGNATED-STATES: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
WO 200025190A2	September 29, 1999	1999WO-US22508	
US 6189003B1	October 23, 1998	1998US-0178097	
AU 9962723A	September 29, 1999	1999AU-0062723	
AU 9962723A		WO 200025190	Based on

INT-CL (IPC): $\underline{G06} \ \underline{F} \ \underline{0/00}$; $\underline{G06} \ \underline{F} \ \underline{17/30}$

ABSTRACTED-PUB-NO: US 6189003B

BASIC-ABSTRACT:

NOVELTY - At least one search template is derived dynamically, based on a search request received from the user. The database is search electrically, using the

derived search template, to identify at least one business based on the search request.

. ... - - - -

DETAILED DESCRIPTION - Initially, at least one search criteria defined through research about companies in at least one category of business, is identified. Then, the business directory data comprising a business name, address and telephone number is obtained for at least one business listing. At least one category attribute representative of at least one business listing, is developed to facilitate categorical classification of business listing. Then, search template is dynamically derived, for searching directory database to identify at least one business according to the search result. The business transaction with at least one business identified in response to the search result, is then completed. The request for proposal to the identified business is submitted. An INDEPENDENT CLAIM is also included for search templates derivation system for searching directory data.

USE - For deriving search templates to identify business directory data in electronic yellow pages, Internet yellow pages and operator assisted yellow pages services.

ADVANTAGE - Since electronic distribution network is coupled to the database, connections between motivated buyers and qualified sellers is facilitated reliably. Provides more detailed search tool capable of refining and targeting the search process to find a qualified <u>vendor</u> of products/services in an electronic directory, narrowing down a list of <u>potential</u> candidates having the highest relevancy matching the user's specific search criteria. Enables the user to broadcast the specific, unique purchase related request to targeted candidates via electronic platform.

DESCRIPTION OF DRAWING(S) – The figure shows the flowchart explaining the search template deriving method.

ABSTRACTED-PUB-NO: WO 200025190A EQUIVALENT-ABSTRACTS:

NOVELTY - At least one search template is derived dynamically, based on a search request received from the user. The database is search electrically, using the derived search template, to identify at least one business based on the search request.

DETAILED DESCRIPTION - Initially, at least one search criteria defined through research about companies in at least one category of business, is identified. Then, the business directory data comprising a business name, address and telephone number is obtained for at least one business listing. At least one category attribute representative of at least one business listing, is developed to facilitate categorical classification of business listing. Then, search template is dynamically derived, for searching directory database to identify at least one business according to the search result. The business transaction with at least one business identified in response to the search result, is then completed. The request for proposal to the identified business is submitted. An INDEPENDENT CLAIM is also included for search templates derivation system for searching directory data.

USE - For deriving search templates to identify business directory data in electronic yellow pages, Internet yellow pages and operator assisted yellow pages services.

ADVANTAGE - Since electronic distribution network is coupled to the database, connections between motivated buyers and qualified sellers is facilitated reliably.

Provides more detailed search tool capable of refining and targeting the search process to find a qualified <u>vendor</u> of products/services in an electronic directory, narrowing down a list of <u>potential</u> candidates having the highest relevancy matching the user's specific search criteria. Enables the user to broadcast the specific, unique purchase related request to targeted candidates via electronic platform.

. - - - - -

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart explaining the search template deriving method.

CHOSEN-DRAWING: Dwg.7/8

DERWENT-CLASS: T01

EPI-CODES: T01-J05A; T01-J05B3;

First Hit

Generate Collection Print

L10: Entry 2 of 4

File: DWPI

Oct 31, 2002

. <u>-</u> .

DERWENT-ACC-NO: 2002-645744

DERWENT-WEEK: 200274

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Data presentation method for compression train, involves sending to user proposed configuration developed based on configuration data set sent from user

INVENTOR: CASTALDI, A; LANFREDI, S; QUARANTA, C

PATENT-ASSIGNEE: NUOVO PIGNONE HOLDING SPA (NUOV), CASTALDI A (CASTI), LANFREDI S

(LANFI), QUARANTA C (QUARI)

PRIORITY-DATA: 2001US-0776238 (February 1, 2001)

Search Selected	Search ALL	Clear

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 □ US 20020161776 A1
 October 31, 2002
 000
 G06F007/00

 □ EP 1229479 A2
 August 7, 2002
 E
 051
 G06F017/60

DESIGNATED-STATES: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

US20020161776A1

February 1, 2001

2001US-0776238

EP 1229479A2

January 29, 2002

2002EP-0250598

INT-CL (IPC): $\underline{G06} + \frac{7}{00}$; $\underline{G06} + \frac{17}{60}$

ABSTRACTED-PUB-NO: EP 1229479A

BASIC-ABSTRACT:

NOVELTY - A proposed configuration for the compression train is received from a calculation engine (2904) which calculates the configuration, based on the configuration data set sent by the user (2901). A web page indicating the proposed configuration is sent to the user and a quotation request for the proposed configuration is received from the user.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for computer system for presenting data related to selection of compression train.

USE - For presenting compression train satisfying user entered operation

conditions.

ADVANTAGE - Allows a potential purchaser to quickly determine whether the $\underline{\text{seller}}$ has a compression train that satisfies the requirements and to submit a $\underline{\text{request for proposal}}$ at that time.

. - - - - -

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram illustrating the components of the presentation system.

User 2901

Calculation engine 2904

ABSTRACTED-PUB-NO: EP 1229479A

EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.29/35

DERWENT-CLASS: T01

EPI-CODES: T01-N01A2A; T01-N01D2; T01-N02B1A; T01-N03B2A;

First Hit

☐ Generate Collection Print

L10: Entry 3 of 4 File: DWPI Oct 16, 2002

DERWENT-ACC-NO: 2001-581390

DERWENT-WEEK: 200276

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: System for buying and selling legal services via a network which provides a request from a user to a selected group of firms and provides their replies to a

buyer terminal

INVENTOR: HENRY, J B

PATENT-ASSIGNEE: ELAWFORUM CORP (ELAWN)

PRIORITY-DATA: 1999US-0475064 (December 30, 1999)

Search Selected Search ALL Clear								
PATI	PATENT-FAMILY:							
	PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC			
	EP 1249000 A2	October 16, 2002	E .	000	G06F017/60			
	WO 200150297 A2	July 12, 2001	E	047	G06F017/00			
	AU 200118799 A	July 16, 2001		000	G06F017/00			

DESIGNATED-STATES: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
EP 1249000A2	December 22, 2000	2000EP-0981568	
EP 1249000A2	December 22, 2000	2000WO-IB01965	
EP 1249000A2		WO 200150297	Based on
WO 200150297A2	December 22, 2000	2000WO-IB01965	
AU 200118799A	December 22, 2000	2001AU-0018799	
AU 200118799A		WO 200150297	Based on

INT-CL (IPC): G06 F 17/00; G06 F 17/60

ABSTRACTED-PUB-NO: WO 200150297A

BASIC-ABSTRACT:

NOVELTY - An authorized buyer engages in transactions using a forum to create a request for proposal (RFP), step 105, a data selling system notifies selected sellers of the RFP, step 110, a mechanism can be provided through which potential sellers can communicate with the buyer, step 115 and interested sellers submit bids to the buyer via the system, step 120. The buyer is notified of bids, step 125, a mechanism is provided so that the buyer can communicate directly with each seller and the buyer is notified of a selected seller, step 135, before the other sellers are notified, step 140.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for a computer implemented method and system for procuring legal services and for a system for matching sellers to buyers.

USE - Buying and selling legal services via a network.

ADVANTAGE - Increasing control of buyers in the buy-sell process.

DESCRIPTION OF DRAWING(S) - The drawing is a flow chart of the process.

ABSTRACTED-PUB-NO: WO 200150297A

EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.1/11

DERWENT-CLASS: T01

EPI-CODES: T01-H07C3; T01-H07C5E; T01-J05A1; T01-J05A2;